REPORT DOCUMENTATION PAGE AFRL-SR-BL-TR-01-					
Public, reporting burden for this collection of information is estimated to average 1 hour per response, sufficiency and completing and reviewing the collection of information. Send commodification of information, including suggestions for reducing this burden, to Washington Headquarters Services, Di Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0					
AGENCY USE ONLY (Leave Blank	,	B. REPORT TYPE AND D	eport 15APR00 – 14APR01		
4. TITLE AND SUBTITLE	October 4, 2001	rmai Tecimicai K	5. FUNDING NUMBERS	\dashv	
	ings Using UV Light and IR	Light	F49620-00-1-0263		
DOM: Opicial Floor Glas	ings osing ov Dignituate it.	2,5,,,			
6. AUTHORS					
Jack Feinberg (Department of Physics)					
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)			8. PERFORMING ORGANIZATION REPOR	т	
University of Southern California			NUMBER Final Technical		
Department of Contracts and Grants			Final Technical		
Los Angeles, CA 90089-1	147			_	
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)			10. SPONSORING / MONITORING AGENC REPORT NUMBER	Y	
Dr. Howard R. Schlossberg				- 1	
AFOSR 801 N. Randolph Street, Room 732					
Arlington, VA 22203-197 11. SUPPLEMENTARY NOTES	1		<u> </u>		
TI. SOFT ELIMENTARY NOTES					
			40 DISTRIBUTION CORE		
12a. DISTRIBUTION / AVAILABILITY STATEMENT			12b. DISTRIBUTION CODE		
Unlimited		AIR FORCE	DEFICE OF SCIENTIFIC PROTECTION		
NOTICE OF T			PFICE OF SCIENTIFIC RESEARCH (AFOSR) RANSMITTAL DTIC. THIS TECHNICAL REPORT		
10 ADOTDAGT (Marinum 2000 mars	(4)	HAS BEEN PE	VIEWED AND IS APPROVED FOR BURNION	\dashv	
HAS BEEN REVIEWED AND IS APPROVED FOR PUBLIC RELEASE 13. ABSTRACT (Maximum 200 words) LAW AFR 190-12 DISTRIBUTION SOURCE AND IS APPROVED FOR PUBLIC RELEASE DURIP Equipment only grant. Equipment purchased: Precision translation stage, Putton Source and CO2					
laser. Technical accomplishments are described in the final technical report of F49620-98-1-0051.					
•					
14. SUBJECT TERMS			15. NUMBER OF PAGES		
optical fibers 2001112 100				_	
optical fibers fiber gratings 20011126 109 2 16. PRICE CODE					
fiber optic communication					
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSI	FICATION 20. LIMITATION OF ABSTRAC	т	
OF REPORT	OF THIS PAGE Unclassified	OF ABSTRACT Unclassified	Unlimited		
Unclassified	Unclassified	Unclassified			

Copy

<u>Final Report</u> F49620-00-1-0263

Submitted to: Air Force Office of Scientific Research 801 N. Randolph Street, Room 732 Arlington, VA 22203-1977

ATTN.: Dr. Howard Schlossberg

- 1) Date submitted: OCTOBER 4, 2001
- 2) Title: DURIP 00-01 OPTICAL FIBER GRATINGS USING UV LIGHT AND IR LIGHT
- 3) Principal Investigator: JACK FEINBERG, DEPARTMENT OF PHYSICS Office: (213) 740-1134, Fax: (213) 740-6653
- 4) Time period covered: APRIL 15, 2000 APRIL 14, 2001
- 5) Institution Name: UNIVERSITY OF SOUTHERN CALIFORNIA, LOS ANGELES, CALIFORNIA 90089-0484
- 6) Federal agency identifying award number: F49620-00-1-0263
- 7) Special circumstances regarding equipment acquisition: None

FINAL REPORT

F49620-00-1-0263

DURIP 00-01: OPTICAL FIBER GRATINGS USING UV LIGHT AND IR LIGHT

This is an "equipment only" grant under the Defense University Research Instrumentation Program. A report of the results obtained with this equipment is contained in the final report for Grant F49620-98-1-0051, "OPTICAL FIBER GRATINGS USING NEAR-UV LIGHT. To avoid duplication of paperwork, only a partial summary of that report will be duplicated here.

This grant is to purchase equipment to further investigate the physical properties of optical gratings written in optical fibers using ultraviolet and infrared light. The major equipment purchased in this grant includes:

Equipment Description (Vendor)	Expense
Precision translation stage (Newport)	\$41,414
CO2 laser (Synrad)	\$7,142
Tunable IR laser (Santec)	\$41,414

A precision translation stage from the vendor Aerotech was not delivered before the end of this grant, so that order for \$32,475 was cancelled.

Key accomplishments using the above equipment are:

- 1) We performed experiments to reveal how light alters the refractive index of germanium-doped optical fibers. We found that loading the fiber with hydrogen turns on a separate physical mechanism so that all of the Ge atoms become photosensitive, instead of only the Ge defects.
- 2) We perfected methods of writing long-period gratings in fibers with no unwanted harmonics or sidelobes.
- 3) We fabricated a large number of fiber gratings in germanium-doped fibers and supplied these gratings to other research groups for demonstration of systems applications. These include using fiber gratings as adjustable dispersion compensators and as adjustable delay elements in a fiberoptic network.
- 4) We performed and presented new results on the strength of gratings written through the polymer coating of optical fibers.
- 5) We invented a new type of fiber sensor that needs no spectrometer and that works in real time. It senses either temperature or strain.

A more detailed report of the results achieved using this equipment can be found in the final report of Grant F49620-98-1-0051.